CORRES, CONTROL LTR. NO.

Originator Ltr Log #

ALP-057-99				
98 - RF -				
DIST.	LTR	ENC		
BENSON, C.A.				
CARMEAN, C.H.				
CRAWFORD, A.C.				
DAWSON, D.		$\overline{}$		
FINDLEY, M.E.				
FITZ, R.C.				
GUINN, L.A.				
HUGHES, F.P.				
LAW, J. E.				
MILL, STEVE				
OVERLID, T. W.	П			
PATTERSON, J. W.				
SUTTON, S. R.	Π			
TRICE, KELLY	1			
WHEELER, M.				
BEMSKI,M	V			
RMRS RECORDS	X			
ADM. RECORD				
(INTILL RELEASE)	* *	_		
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CLASSIFICATION:

RF CORRES

CONTROL TRAFFIC PATS/T130G

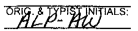
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UNCLASSIFIED	Г
CONFIDENTIAL	
SECRET	

AUTHORIZED CLASSIFIER SIGNATURE:

8-16-99 IN REPLY TO RF CC NO.:

ACTION ITEM STATUS: **PARTIAL/OPEN** CLOSED

LTR APPROVALS:





Environmental Technology Site

orado 80402-0464 (303) 966-7000

August 16, 1999

T. Greengard Waste & Remediation Operations Kaiser-Hill, L.L.C. **Building 130**

FIELD MODIFICATION OF THE SOLAR PONDS PLUME DECISION DOCUMENT-ALP-057-99

The Solar Ponds Plume Decision Document discusses that a well cluster will be installed north of the collection system to provide additional data and for performance monitoring purposes. Figure 5-1 shows the locations for three wells in this cluster. The intent was to monitor the colluvium, upper weathered bedrock, and lower weathered bedrock.

When the first well was installed, it was noted that only 7 feet of weathered bedrock is present at this location. The decision was then made to monitor the entire weathered bedrock interval present at this location as wells in the upper and lower weathered bedrock were expected to give similar results.

This modification will be documented in the Completion Report for the Solar Ponds Plume.

X. L. Primrose

Groundwater Remediation

Project Manager

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J. L. Butler Admin Record



